

65 V, 100 mA PNP general-purpose transistors Rev. 2 — 21 February 2022 P

**Product data sheet** 

# 1. General description

PNP general-purpose transistors in a small SOT23 (TO-236AB), Surface-Mounted Device (SMD) plastic package.

## Table 1. Product overview

Type number	Package	NPN complement	
	Nexperia	JEDEC	
BC856-Q	SOT23	TO-236AB	BC846-Q
BC856A-Q			BC846A-Q
BC856B-Q			BC846B-Q
BC857-Q			BC847-Q
BC857A-Q			BC847A-Q
BC857B-Q			BC847B-Q
BC857C-Q			BC847C-Q
BC858B-Q			BC848B-Q

## 2. Features and benefits

- Low current (max. 100 mA)
- Low voltage (max. 65 V)
- Qualified according to AEC-Q101 and recommended for use in automotive applications

## 3. Applications

• General-purpose switching and amplification



# 4. Quick reference data

#### Table 2. Quick reference data

 $T_{amb}$  = 25 °C unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V <sub>CEO</sub>	collector-emitter voltage	open base				_
	BC856-Q; BC856A-Q; BC856B-Q		-	-	-65	V
	BC857-Q; BC857A-Q; BC857B-Q; BC857C-Q		-	-	-45	V
	BC858B-Q		-	-	-30	V
I <sub>C</sub>	collector current		-	-	-100	mA
I <sub>CM</sub>	peak collector current		-	-	-200	mA
h <sub>FE</sub>	DC current gain					
	BC856-Q		125	-	475	
	BC857-Q		125	-	800	
	BC856A-Q; BC857A-Q	V <sub>CE</sub> = 5 V; I <sub>C</sub> = 2 mA	125	-	250	
	BC856B-Q; BC857B-Q; BC858B-Q		220	-	475	
	BC857C-Q		420	-	800	

# 5. Pinning information

information			
Symbol	Descrition	Simlified outline	Graphic symbol
В	base	3	ç
E	emitter		в
С	collector		
			E sym132
		1 2	Synn Sz
	Symbol B E	SymbolDescritionBbaseEemitter	Symbol     Descrition     Similified outline       B     base     3       E     emitter       C     collector

# 6. Ordering information

## Table 4. Ordering information

Type number	Package	Package							
	Name	Description	Version						
BC856-Q	TO-236AB	plastic surface-mounted package; 3 leads	SOT23						
BC856A-Q									
BC856B-Q									
BC857-Q									
BC857A-Q									
BC857B-Q									
BC857C-Q									
BC858B-Q									

# 7. Marking

Table 5. Marking codes		
Type number		Marking code
BC856-Q	[1]	3D%
BC856A-Q	[1]	3A%
BC856B-Q	[1]	3B%
BC857-Q	[1]	3H%
BC857A-Q	[1]	3E%
BC857B-Q	[1]	3F%
BC857C-Q	[1]	3G%
BC858B-Q	[1]	3K%

[1] % = placeholder for manufacturing site code

# 8. Limiting values

## Table 6. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134).

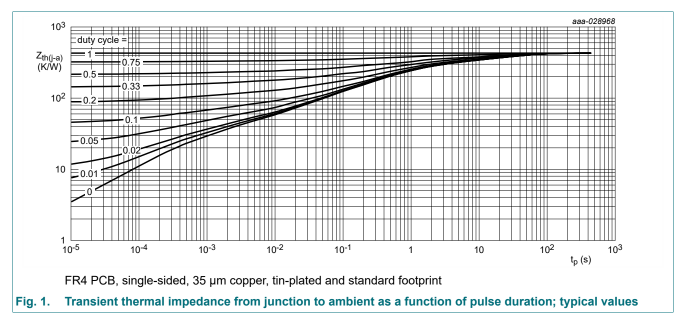
Symbol	Parameter	Conditions		Min	Мах	Unit
V <sub>CBO</sub>	collector-base voltage	open emitter				
	BC856-Q; BC856A-Q; BC856B-Q			-	-80	V
	BC857-Q; BC857A-Q; BC857B-Q; BC857C-Q			-	-50	V
	BC858B-Q			-	-30	V
V <sub>CEO</sub>	collector-emitter voltage	open base				
	BC856-Q; BC856A-Q; BC856B-Q			-	-65	V
	BC857-Q; BC857A-Q; BC857B-Q; BC857C-Q			-	-45	V
	BC858B-Q			-	-30	V
V <sub>EBO</sub>	emitter-base voltage	open collector		-	-5	V
l <sub>C</sub>	collector current			-	-100	mA
I <sub>CM</sub>	peak collector current			-	-200	mA
I <sub>BM</sub>	peak base current			-	-200	mA
P <sub>tot</sub>	total power dissipation	T <sub>amb</sub> ≤ 25 °C	[1]	-	250	mW
Tj	junction temperature			-	150	°C
T <sub>amb</sub>	ambient temperature			-65	150	°C
T <sub>stg</sub>	storage temperature			-65	150	°C

[1] Device mounted on an FR4 Printed-Circuit Board (PCB), single-sided, 35 µm copper, tin-plated and standard footprint.

# 9. Thermal characteristics

Table 7. Thermal c	haracteristics						
Symbol	Parameter	Conditions		Min	Тур	Мах	Unit
ui(j-a)	thermal resistance from junction to ambient	in free air	[1]	-	-	500	K/W

[1] Device mounted on an FR4 PCB; single-sided, 35  $\mu$ m copper; tin-plated and standard footprint.



# **10. Characteristics**

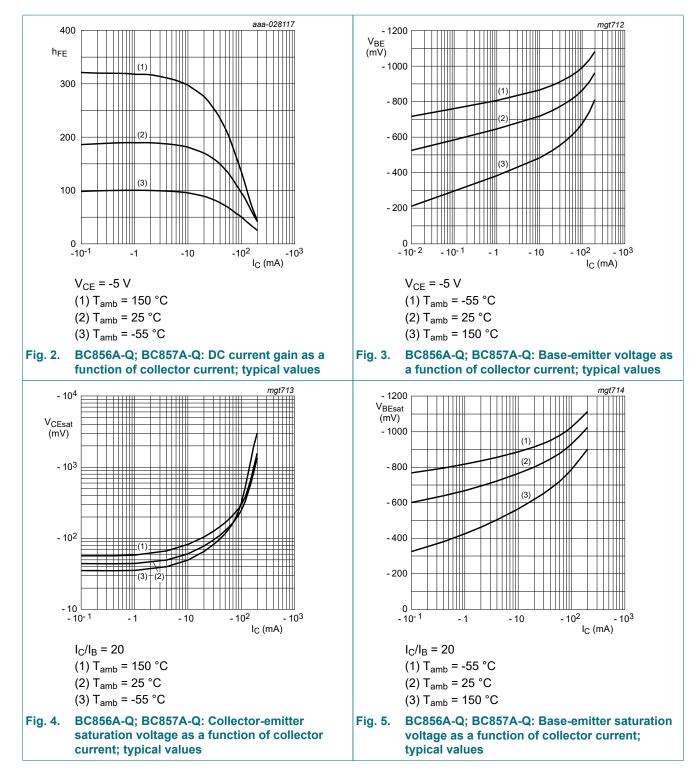
### **Table 8. Characteristics**

 $T_{amb}$  = 25 °C unless otherwise specified.

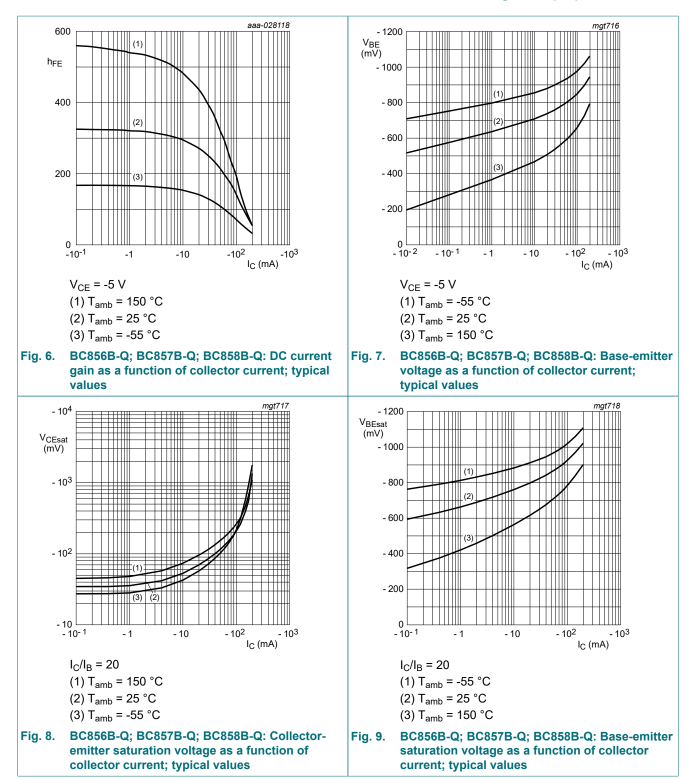
Symbol	Parameter	Conditions		Min	Тур	Max	Unit
V <sub>(BR)CBO</sub>	collector-base breakdow	n voltage					
BC856-Q; BC856A-Q; BC856B-Q				-80	-	-	V
	BC857-Q; BC857A-Q; BC857B-Q; BC857C-Q	I <sub>C</sub> = -100 μΑ; I <sub>E</sub> = 0 Α		-50	-	-	V
	BC858B-Q			-30	-	-	V
V <sub>(BR)CEO</sub>	collector-emitter breakdo	own voltage					
	BC856-Q; BC856A-Q; BC856B-Q			-65	-	-	V
	BC857-Q; BC857A-Q; BC857B-Q; BC857C-Q	I <sub>C</sub> = -2 mA; I <sub>B</sub> = 0 A		-45	-	-	V
	BC858B-Q			-30	-	-	V
V <sub>(BR)EBO</sub>	emitter-base breakdown voltage	I <sub>C</sub> = 0 A; I <sub>E</sub> = -100 μA		-5	-	-	V
I <sub>СВО</sub>	collector-base	V <sub>CB</sub> = -30 V; I <sub>E</sub> = 0 A		-	-1	-15	nA
	cut-off current	V <sub>CB</sub> = -30 V; I <sub>E</sub> = 0 A; T <sub>j</sub> = 150 °C		-	-	-4	μA
I <sub>EBO</sub>	emitter-base cut-off current	V <sub>EB</sub> = -5 V; I <sub>C</sub> = 0 A		-	-	-100	nA
h <sub>FE</sub>	DC current gain	-					
	BC856-Q			125	-	475	
	BC857-Q			125	-	800	
	BC856A-Q; BC857A-Q	V <sub>CE</sub> = -5 V; I <sub>C</sub> = -2 mA		125	-	250	
BC856B-Q; BC857B-Q; BC858B-Q				220	-	475	
	BC857C-Q			420	-	800	
V <sub>CEsat</sub>	collector-emitter	I <sub>C</sub> = -10 mA; I <sub>B</sub> = -0.5 mA		-	-75	-300	mV
	saturation voltage	I <sub>C</sub> = -100 mA; I <sub>B</sub> = -5 mA	[1]	-	-250	-650	mV
V <sub>BEsat</sub>	base-emitter saturation	I <sub>C</sub> = -10 mA; I <sub>B</sub> = -0.5 mA	[1]	-	-700	-	mV
	voltage	I <sub>C</sub> = -100 mA; I <sub>B</sub> = -5 mA	[1]	-	-850	-	mV
V <sub>BE</sub>	base-emitter voltage	V <sub>CE</sub> = -5 V; I <sub>C</sub> = -2 mA		-600	-650	-750	mV
		V <sub>CE</sub> = -5 V; I <sub>C</sub> = -10 mA		-	-	-820	mV
C <sub>c</sub>	collector capacitance	V <sub>CB</sub> = -10 V; I <sub>E</sub> = i <sub>e</sub> = 0 A; f = 1 MHz		-	4.5	-	pF
f <sub>T</sub>	transition frequency	V <sub>CE</sub> = -5 V; I <sub>C</sub> = -10 mA; f = 100 MHz		100	-	-	MHz
NF	noise figure	$P_{C} = -200 \mu$ A; V <sub>CE</sub> = -5 V; R <sub>S</sub> = 2 kΩ; f = 1 kHz; B = 200Hz		-	2	10	dB

 $[1] \quad \text{pulsed}; \, t_p \leq 300 \; \mu\text{s}; \, \delta \leq 0.02$ 

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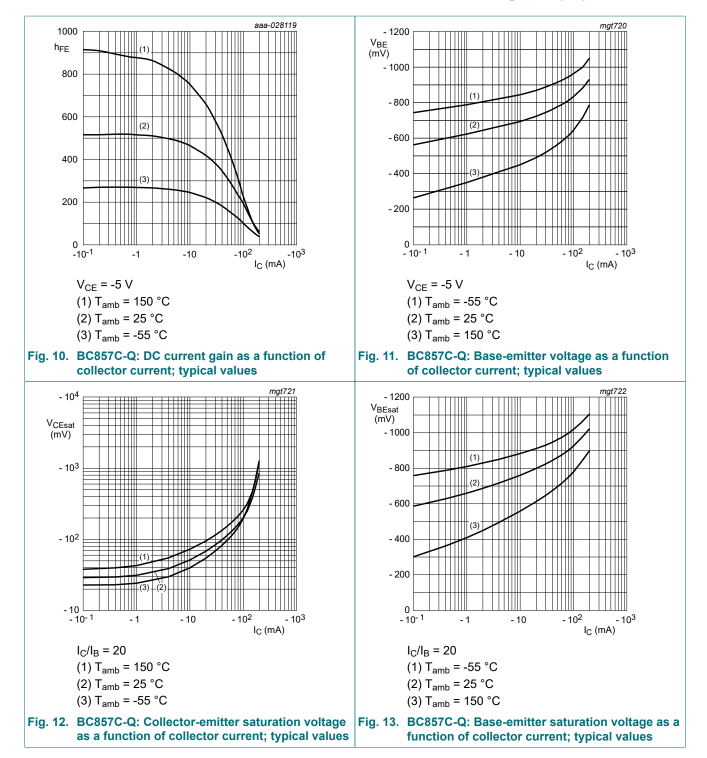
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BC856-Q\_BC857-Q\_BC858-Q

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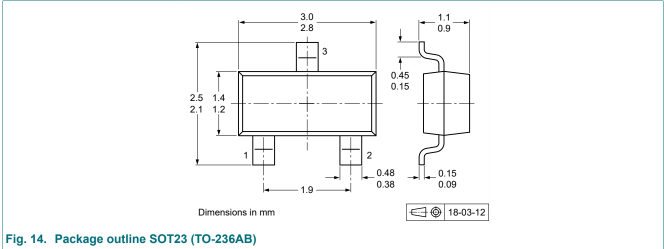
# **11. Test information**

## **11.1. Quality information**

This product has been qualified in accordance with the Automotive Electronics Council (AEC) standard Q101 - Stress test qualification for discrete semiconductors, and is suitable for use in automotive applications.

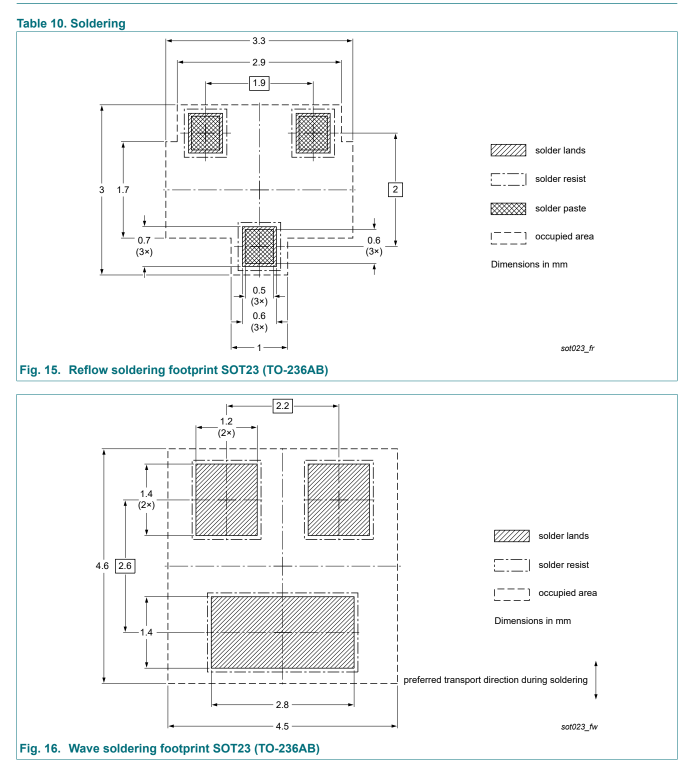
## 12. Package outline

## Table 9. Package outline



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# 13. Soldering



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# 14. Revision history

Table 11. Revision history							
Document ID	Release date	Data sheet status	Change notice	Supersedes			
BC856-Q_BC857-Q_BC858-Q v.2	20220221	Product data sheet	-	BC856-Q_BC857-Q_BC858-Q v.1			
Modifications:	<ul> <li>Quick reference data: BC856-Q corrected to BC856B-Q at h<sub>FE</sub></li> <li>Limiting values and Characteristics: Product names changed to detailed descriptions</li> </ul>						
BC856-Q_BC857-Q_BC858-Q v.1	20210624	Product data sheet	-	-			

# 15. Legal information

#### **Data sheet status**

Document status [1][2]	Product status [3]	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
Preliminary [short] data sheet	Qualification	This document contains data from the preliminary specification.
Product [short] data sheet	Production	This document contains the product specification.

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